The transition from MS21919 to AS21919 cushion clamp is shown in the table below:

MS21919 vs. AS21919 MS21919 AS21919 Cushion Cushion Hole Width G - Thickness Dim Thickness Hole Width G - Thickness Dim Thickness CRES/Stl CRES/Stl ± .010 Dia Alum CRES/Stl Alum CRES/Stl Х ± .010 Dia Alum Alum Х .204 .020 .020 .050 .223 .500 500 .020 .020 .219 .050 375 375 .188 375 .500 .219 .204 .500 .050 .223 .032 .032 219 .500 .032 .032 .050 204 .500 375 .032 .032 .219 .050 .223 .500 .500 .032 .032 .219 .050 .204 .500 .375 .032 .032 .219 .050 .223 .500 .500 .032 .219 .050 .032 .050 .223 .500 204 .500 .032 .219 .219 .050 .500 .032 .032 204 .500 .375 .032 .032 .219 .050 .223 .500 .500 .032 .032 .219 .050 204 .500 .032 .032 .219 .050 .500 .500 .032 .219 .050 .223 .204 .204 .219 .375 .032 .219 .500 .500 .032 .050 .500 .032 .032 .050 .500 .500 .050 .032 .219 .050 .500 .500 .050 .050 .219 .050 .204 .500 .500 .050 .219 .050 .223 .500 .500 .050 .050 .219 .050 .223 .223 .070 .070 .204 .204 .050 .500 .219 .500 .050 .219 .050 .050 .500 .500 .500 .050 .219 .219 .500 .500 .050 .032 .500 .050 .050

The areas highlighted show the differences in hole sizes and dimensions.

.219

.219

.050

.050

.223

.500

.500

.050

.050

.050

.219

.219

.070

.070

.032

.032

204

204

.500

.500

.500

.500

.050

.050